

## The PIPE PIER® 300

PIPE PIER® support blocks have been designed and engineered specifically for rooftop and raised floor applications. The maximum center load for the PIPE PIER® 300 is 300 lbs. per support block. Piping should be attached using standard strut clamps, rollers, or other approved accessories. Recommended maximum spacing between support blocks is 10 feet.



### PIPE PIER® 300

Stands at a height of 4" with a length of 21.5" and is designed for installation of pipe and conduit with a maximum 300 pound capacity.

### Components of PIPE PIER® 300

- Closed-cell, medium density, black Polyethylene Foam Ethafoam HS 45\*
- 14 Gauge Galvanized Strut Channel
- Hot melt adhesive-bonding sheet metal to foam block BONDMASTER INSTAWELD 34-3378
- 14 Gauge Galva Neal Sheet Metal

*\*Trademark of Dow Chemical Co.*



PIPE PIER® Support Systems

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